

Shrouds - HC

Technical specification

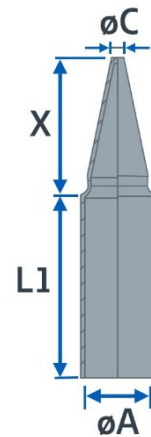
Raxton offers a range of push on HC shrouds which are used to minimize the risk of dirt or foreign substances gathering on the cable gland body and/or point of cable to the gland interface.

Supplied as standard in black PVC, they are suitable for all leading markers of glands.

Raxton also offers coloured PVC, low smoke and fume, and neoprene shrouds.



Type HC



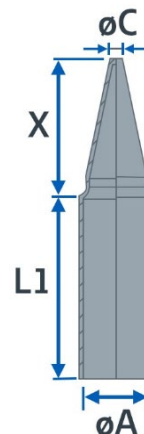
Product coding

PVC Shrouds

Shroud Size	Diam. A	L1	X	Diam. C	PVC BLACK	PVC BLUE	PVC GREY	PVC RED	PVC WHITE
5	19.9	57.0	40.0	2.5	HCY5	HCB5	HCG5	HCR5	HCW LSF 5
5A	23.8	60.0	50.0	2.5	HCY5A	HCB5A	HCG5A	HCR5A	HCW LSF 5A
6	25.2	78.0	50.0	2.5	HCY6	HCB6	HCG6	HCR6	HCW LSF 6
7	31.5	80.0	50.0	8.0	HCY7	HCB7	HCG7	HCR7	HCW LSF 7
8	43.0	78.0	50.0	11.0	HCY8	HCB8	HCG8	HCR8	HCW LSF 8
8B	38.8	80.0	50.0	11.0	HCY8B	HCB8B	HCG8B	HCR8B	HCW LSF 8B
9	49.5	83.0	50.0	15.0	HCY9	HCB9	HCG9	HCR9	HCW LSF 9
10	57.8	91.0	60.0	20.0	HCY10	HCB10	HCG10	HCR10	HCW LSF 10
11	67.2	105.0	70.0	25.0	HCY11	HCB11	HCG11	HCR11	HCW LSF 11
12	75.6	90.0	75.0	31.0	HCY12	HCB12	HCG12	HCR12	HCW LSF 12
12E	84.0	115.0	75.0	34.0	HCY12E	HCB12E	HCG12E	HCR12E	HCW LSF 12E
13	89.3	110.0	75.0	37.0	HCY13	HCB13	HCG13	HCR13	HCW LSF 13
14	98.0	120.0	80.0	40.0	HCY14	HCB14	HCG14	HCR14	HCW LSF 14
15	115.0	130.0	80.0	50.0	HCY15	HCB15	HCG15	HCR15	HCW LSF 15
16	125.0	135.0	85.0	60.0	HCY16	HCB16	HCG16	HCR16	HCW LSF 16
17	140.0	135.0	85.0	65.0	HCY17	HCB17	HCG17	HCR17	HCW LSF 17

Neoprene Shrouds

Shroud Size	Diam. A	L1	X	Diam. C	NEO BLACK
4	16.0	50.0	40.0	2.5	HCY4NEO
5	16.5	57.0	48.0	2.5	HCY5NEO
6	25.2	78.0	60.0	2.5	HCY6NEO
7	31.5	80.0	60.0	8.0	HCY7NEO
8	43.0	78.0	62.0	11.0	HCY8NEO
9	49.5	83.0	62.0	15.0	HCY9NEO
10	57.8	91.0	72.0	20.0	HCY10NEO
11	67.2	105.0	84.0	25.0	HCY11NEO
12	75.6	90.0	88.0	31.0	HCY12NEO
13	89.3	110.0	85.0	37.0	HCY13NEO
14	98.0	120.0	80.0	40.0	HCY14NEO
15	115.0	130.0	80.0	50.0	HCY15NEO
16	125.0	135.0	85.0	60.0	HCY16NEO
17	140.0	135.0	85.0	65.0	HCY17NEO



Note : size relates directly to the Capri cable gland size but shrouds are suitable for any manufacturer of glands. Please ensure correct shroud is used for maximum gland diameter.